

# **BEFORE THE** FEDERAL COMMUNICATIONS COMMISSION **WIRELESS TELECOMMUNICATIONS BUREAU PUBLIC SAFETY AND PRIVATE WIRELESS DIVISION** WASHINGTON, D.C. 20554

in the Matter of	)
	)
Washington, DC Metropolitan Area	)
Regional Public Safety Plan	) GN Docket No. 90-7
(Region-20)	į
Philadelphia Metropolitan Area	) }
Regional Public Safety Plan	) GN Docket No. 89-573 /
(Region-28)	)

### WRITTEN EX PARTE PRESENTATION: RESPONSE STATEMENT

Submitted by:

Region-20 Public Safety Review Committee Legislative/Regulatory Affairs Committee Dr. Michael C. Trahos, D.O., NCE, CET - Chairman 4600 King Street, Suite 6K Alexandria, Virginia 22302-1249

		August 21, 1998
No. of Copies reold	0-11	
ListABCDE		1

# Before the Federal Communications Commission Wireless Telecommunications Bureau Public Safety and Private Wireless Division Washington, D.C. 20554

RECEIVED

AUG 2 1 1998

		OFFICE OF THE SECRETARY
In the Matter of	)	
Washington, DC Metropolitan Area	)	
Regional Public Safety Plan	)	GN Docket No. 90-7
(Region-20)	)	
Philadelphia Metropolitan Area	)	
Regional Public Safety Plan	)	GN Docket No. 89-573
(Region-28)	)	

# WRITTEN EX PARTE PRESENTATION: RESPONSE STATEMENT

Submitted by:

Region-20 Public Safety Review Committee
Legislative/Regulatory Affairs Committee
Dr. Michael C. Trahos, D.O., NCE, CET - Chairman
4600 King Street, Suite 6K
Alexandria, Virginia 22302-1249

August 21, 1998

# <u>INTRODUCTION</u>

I.

1. Before the Federal Communications Commission (Commission) is submitted, pursuant to the conditional acceptance ORDER regarding the Region-20 and 28 Plans<sup>1</sup>, this RESPONSE

ORDER, GN Docket Nos. 90-7 & 89-573, DA 96-2066, December 9, 1996, Paragraphs 10 (a) and 11.

REGION-20 PUBLIC SAFETY LEGISLATIVE/REGULATORY AFFAIRS COMMITTEE

STATEMENT concerning the establishment of satisfactory inter-regional coordination procedures.

### II. RESPONSE STATEMENT

2. On July 31, 1998, Regions-20 and 28 executed an INTER-REGIONAL COORDINATION PROCEDURES AGREEMENT (AGREEMENT). Appendix to this document, as Attachment A, is a copy of the executed AGREEMENT.

### III. <u>CONCLUSION</u>

- 3. With the submission of this RESPONSE STATEMENT and the EX PARTE PRESENTATION of January 30, 1997, Region-20 hereby fulfills the requirements of the conditional acceptance ORDER.
- 4. Region-20 requests Commission issuance of an unconditional MEMORANDUM OPINION AND ORDER acknowledging the acceptance of the Region-20 filings and the removal of all contingencies from the ORDER of December 9, 1996.
- 5. Upon Commission issuance of an <u>unconditional MEMORANDUM OPINION AND</u>

  ORDER, the Region-20 RPRC shall hereby incorporate these mutually agreed upon *inter*-regional coordination procedures by substitution of Section 32, in its entirety thereof, of the Region-20 Plan with this RESPONSE STATEMENT.
- 6. Additionally and <u>only</u> upon issuance of an <u>unconditional</u> MEMORANDUM OPINION

  AND ORDER, it is requested by Region-20 that the PETITION FOR

EMERGENCY DECLARATORY RULING<sup>2</sup>, filed against Region-28, be withdrawn without prejudice.

7. Commission issuance of an <u>unconditional MEMORANDUM OPINION AND ORDER</u> in this matter is appreciated by Regions-20 and its constituents, and is in the **public interest**.

Respectfully submitted,

Dr. Michael C. Trahos, D.O., NCE, CET Chairman - Region-20 Public Safety RPRC Legislative/Regulatory Affairs Committee

PETITION FOR EMERGENCY DECLARATORY RULING, GN Docket No. 89-573, Region-20 Public Safety Review Committee, Legislative/Regulatory Affairs Committee, December 12, 1996.

### IV. <u>CERTIFICATE OF SERVICE</u>

- I, Dr. Michael C. Trahos, do hereby certify that a copy of this WRITTEN EX PARTE PRESENTATION was sent by First Class United States Mail to the parties listed below on the day and date first aforementioned.
  - Ms. Magalie R. Salas Secretary Federal Communications Commission 1919 M. Street, N.W. - Room 222 Washington, DC 20554
  - Mr. John Clark Deputy Chief
    Public Safety and Private Wireless Division
    Wireless Telecommunications Bureau
    Federal Communications Commission
    2025 M. Street, N.W. Room 8010
    Washington, DC 20554
  - 3. Ms. Kathryn Hosford
    Public Safety Liaison Officer
    Public Safety and Private Wireless Division
    Wireless Telecommunications Bureau
    Federal Communications Commission
    2025 M. Street, N.W. Room 8010
    Washington, DC 20554
  - Mr. Steve H. Souder Chairman Region-20 Public Safety Regional Plan Review Committee Arlington County (VA) Emergency Communications Center 1400 North Uhle Street, 5th Floor Arlington, VA 22201-9995
  - Mr. Alan T. Kealey Vice-Chairman
     Region-20 Public Safety Regional Plan Review Committee
     State of Maryland Department of Budget and Management
     Office of Information Technology
     45 Calvert Street
     Annapolis, MD 21401

- 6. Dr. Michael C. Trahos, D.O., NCE, CET Chairman Region-20 RPRC Legislative/Regulatory Affairs Committee 4600 King Street, Suite 6K Alexandria, VA 22302-1249
- Mr. Richard R. Reynolds Chairman Region-28 Public Safety Planning Update Committee Office of Telecommunications Management State of Delaware 801 Silver Lake Boulevard Dover, DE 19904-2460
- 8. Mr. Norman R. Coltri, P.E. Vice-Chairman Region-28 Public Safety Planning Update Committee New Jersey State Police Box 7068, Number 2 Trooper Drive West Trenton, NJ 08628
- Mr. Don Appleby Project Manager Governor's Office Administration State of Pennsylvania
   Technology Park Harrisonburg, PA 17110
- 10. Mr. W. Michael Trupman, Esquire
  Mr. Lawrence W. Lewis, Esquire
  Deputy Attorney Generals
  Department of Justice
  State of Delaware
  820 North French Street, 6th Floor
  Wilmington, DE 198
- Mr. M. Jay Groce, III Deputy Director
   Chester County Department of Emergency Services
   601 Westtown Road, Suite 12
   West Chester, PA 19382

- 12. Mr. Frank W. Stoda Senior Engineer Radio Engineering and Services Branch Network Services Division Department of Information Technology County of Fairfax (VA) 3613 Jermantown Road Fairfax, VA 22030
- Col. Carl A. Williams Superintendent
   New Jersey State Police
   P.O. Box 7068
   West Trenton, NJ 08628
- 14. Mr. Ali ShahnamiAPCO AFC, Inc.2040 South Ridgewood AvenueSouth Daytona, FL 32119

Respectfully,

Dr. Michael C. Trahos, D.O., NCE, CET Chairman - Region-20 Public Safety RPRC Legislative/Regulatory Affairs Committee

# ATTACHMENT A



# BEFORE THE FEDERAL COMMUNICATIONS COMMISSION WIRELESS TELECOMMUNICATIONS BUREAU PRIVATE WIRELESS DIVISION WASHINGTON, D.C. 20554

)	
)	
)	
)	GN Docket No. 90-7
)	
)	
)	
)	GN Docket No. 89-573
ý	
	) ) ) ) ) )

### INTER-REGIONAL COORDINATION PROCEDURES AGREEMENT

By and Between:

Region-20 Public Safety Regional Plan Review Committee
Mr. Stephen H. Souder - Chairman
And
Region-28 Public Safety Planning Update Committee
Mr. Richard R. Reynolds - Chairman

July 31, 1998

# Before the Federal Communications Commission Wireless Telecommunications Bureau Private Wireless Division Washington, D.C. 20554

In the Matter of	)	
Washington, DC Metropolitan Area	)	
Regional Public Safety Plan	)	GN Docket No. 90-7
(Region-20)	)	
	)	
Philadelphia Metropolitan Area	)	
Regional Public Safety Plan	)	GN Docket No. 89-573
(Region-28)	)	

### INTER-REGIONAL COORDINATION PROCEDURES AGREEMENT

### By and Between:

Region-20 Public Safety Regional Plan Review Committee
Mr. Stephen H. Souder - Chairman
And
Region-28 Public Safety Planning Update Committee
Mr. Richard R. Reynolds - Chairman

July 31, 1998

# I. <u>INTRODUCTION</u>

1. Pursuant to the conditional acceptance ORDER regarding the Region-20 and 28 Plans<sup>1</sup>, *infra* is the mutually agreed upon INTER-REGIONAL COORDINATION PROCEDURES AGREEMENT (AGREEMENT).

ORDER, GN Docket Nos. 90-7 & 89-573, DA 96-2066, December 9, 1996, Paragraphs 10 (a) and 11.

### II. <u>INTER-REGIONAL COORDINATION PROCEDURES AGREEMENT</u>

- 2. To provide adequate protection to adjacent regions, proper engineering design must be implemented. This engineering must be based upon actual signal strength contours and in adherence to 47 CFR 90.205 and 90.635.
- 3. The Region-20<sup>2</sup> and 28<sup>3</sup> Plans differ with respect to *intra*-regional system protection criteria. This AGREEMENT does not, nor does it attempt to, alter this aspect of the Plans respectively.
- 4. Regions-20 and 28 are in agreement on several basic/underlying principles of *inter*-regional coordination. They are:
- [A]. To ensure adequate protection to adjacent regions, it has been agreed that co-channel and adjacent channel interference-free signal strength protection F (95,95) contours not fall within any adjacent region, operational service area signal strength, F (95,95) contours.<sup>4</sup>
- [B]. That any and all *inter*-regional coordination must be signal strength based.
- [C]. Ensuring interference-free signal strength protection dictates that all signal strength contours ≥ 5 dBu of a proposed system do not extend beyond its designated regional

WASHINGTON, D.C. METROPOLITAN AREA REGIONAL PUBLIC SAFETY PLAN (REGION-20), GN Docket No. 90-7, DA 94-131, February 10, 1994, Sections 25 & 26, Pages 26 & 27.

<sup>&</sup>lt;sup>3</sup> PHILADELPHIA METROPOLITAN AREA REGIONAL PUBLIC SAFETY PLAN (REGION-28), GN Docket No. 89-573, December 16, 1993, Appendix F-1, Page 38 & 7.

Example: An adjacent region F (95,95) 5 dBu contour <u>does not fall inter-regional within</u> a co-channel system F (95,95) 40 dBu contour. [See also Footnote 7 <u>infra.</u>]

boundary unless pre-license authorization concurrence from the adjacent region(s) has been properly secured.

- [D]. Inter-regional signal strength emission contours ≥ 5 dBu, that radiate into an adjacent region, shall further abide by mutually agreed to inter-regional co-channel and/or adjacent channel interference-free separation protection criteria.<sup>5</sup>
- 5. The following is the specific procedure for *inter*-regional coordination which has been agreed upon by Regions-20 and 28, and which will be used by the Regions in establishing *inter*-regional coordination procedures with its other adjacent Regional Planning Committees.<sup>6</sup>
- A. An application filing window is opened.
- B. Applications by eligible entities are accepted.
- C. An application filing window is closed after appropriate time interval.
- D. Intra-regional review and coordination takes place, including a technical review resulting in assignment of channels.
- E. After *intra*-regional review, a copy of the frequency-specific application including a definition statement of proposed service area shall then be forwarded to the adjacent region(s) for review. The agreed upon format for this exchange of data shall be based on the APCO FDR-2 form, included as an application Attachment, and accompanied by the applicant's proposed service area definition (map or narrative). This information will be sent to the adjacent regional chairperson(s) by a next day delivery system.

<sup>&</sup>lt;sup>5</sup> The F (95,95) 5 dBu co-channel and F (95,95) 25 dBu adjacent channel *inter*-regional contours of a proposed system <u>must not intersect</u> (*must be <u>non-overlapping</u>*) with the 40 dBu contour of an existing adjacent region licensee.

<sup>&</sup>lt;sup>6</sup> Ibid., at Footnote 1, Paragraph 14.

<sup>&</sup>lt;sup>7</sup> Service area shall normally be defined as the area included within the geographical boundary of the applicant plus three (3) miles. Other definitions of service area shall be justified with an accompanying *Memoranda* of *Understanding* or other applicable documentation. Should a proposed service area extend into an adjacent Public Safety region(s), then the proposed service area must be approved by the affected regions.

- F. The adjacent region reviews the application. Where unconditional concurrence exists, a letter of concurrence shall be sent, via next-day delivery system, to the initiating regional chairperson within 60 calendar days.
  - [1]. If only partial or non-concurrence exists, a working group comprised of representatives of the two regions shall be convened within 30 calendar days. The working group shall then report its findings within 30 calendar days to the regional chairperson via next-day delivery system. Findings may include, but not be limited to:
    - (I) unconditional concurrence;
    - (ii) conditional concurrence contingent upon modification of applicant's technical parameters; or
    - (iii) partial or total denial of proposed frequencies due to inability to meet co-channel/adjacent channel interference free protection to existing licensees within the adjacent region.8
  - [2]. If resolution is unobtainable by the working group, then the matter shall be forwarded, for evaluation, to the APCO<sup>9</sup> regional frequency advisors, who service the affected regions. These frequency advisors will, within 30 calendar days, report their recommendation(s) to the regional chairpersons via next-day delivery system.
- G. Where adjacent region concurrence has been secured, and the channel assignments
  would result in no change to the region's currently Commission approved channel
  assignment matrix, the initiating region may then advise the applicant(s) that their
  application may be forwarded to APCO for processing and forwarding to the
  Commission.
- H. Where adjacent region concurrence has been secured, and the channel assignments would result in a <u>change</u> to the region's currently Commission approved channel assignment matrix, then the initiating region shall file with the Commission a *PETITION TO AMEND* their current regional plan's frequency matrix, reflecting the new channel assignments, with a copy of the *PETITION* sent to the adjacent regional chairperson(s).
- Upon Commission issuance of an ORDER adopting the amended channel assignment matrix, the initiating regional chairperson will send a courtesy copy of

The non-concurring region shall identify the affected licensee(s), the engineering propagation model used, and the specific engineering technical criteria applied to the model.

<sup>&</sup>lt;sup>9</sup> Memorandum of Understanding, APCO & FCC, Report No. CI 98-12, July 17, 1998.

this ORDER to the adjacent regional chairperson and may then advise the applicant(s) that they may forward their applications to APCO for processing and forwarding to the Commission.

J. This procedure will apply to all intra/inter-regional applications coordinated by Regions-20 and 28.

#### ПІ.

### **CONCLUSION**

6. IN AGREEMENT HERETO, Regions-20 and 28 do hereunto set their signatures the day and year first above written.

Respectfully,

Mr. Steplen H. Souder

Chairman - Region-20 Public Safety

Souther

Regional Plan Review Committee

Mr. Richard R. Reynolds

Chairman - Region-28 Public Safety

Planning Update Committee